

# **IKO enertherm BM**

## **Product description:**

IKO enertherm BM is a **100 % CFC, HCFC** or **HFC free** insulation board with a core of hard Polyisocyanurate foam, laminated on one side with polypropylene coated bituminised **sand and talc free glass fibre** and on the other side with perforated coated glass fibre. To install bitumen roofing sections using a flame torch: bituminised **sand and talc free glass fibre** to be applied facing upwards. With synthetic roof sections: perforated coated glass fibre to be applied facing upwards.

### **Application:**

**Rooftop:** flat roof insulation for use with torch-applied bituminous roofing



## **Edge finish:**



#### Thermal performance:

Thermal conductivity: (EN 13165)  $\lambda D$ : 0,027 W/(m.K) until 120 mm and 0,026 W/(m.K) from 120 mm.

#### **Technical details:**

- Compressive strength at 10 % deformation:  $\geq$  150 kPa (15 ton/m²)
- Behaviour under uniformly distributed loading: class C ( $\leq$  5 % deformation at 80 °C and 40 kPa loading)
- Closed cells: more than 95%
- Water vapour diffusion resistance: PIR foam:  $\mu = 60$  lamination:  $\mu$

> 100

#### Fire properties

Fire class to EN 13501-1: NPD

## **Technical approvals:**

Europe: CE markering - EN 13165: T2-DS(TH)8-DLT(2)5-TR80-

CS(10/Y)150-WL(T)1

**Belgium:** ATG2726 - ATG H867 **Netherlands:** Komo CTG 485

#### **Availability:**

BM (mm)	30	40	50	60	70	81	100	120	140
1200x600	-	-	-	-	-	-	-	-	-

Verpakkingseenheden		30	40	50	60	70	81	100	120	140
1200 x 600	m²/pak	11,52	8,64	7,20	5,76	5,04	4,32	3,60	2.88	2.16
	m²/pal	115,20	86,40	72,00	57,60	50,40	43,20	36,00	28.80	25.92